*** File Copy Only: Do Not Submit Paper Form to EPA ***

Form Status: Certified and Sent to USEPA
Validation Status: Passed with Possible Errors
1 2 3 4 5 Additional Info

<u>(IMPOR</u>	TANT: Type or print; read	instructions before completin	ng form)			Approval Expir			70-0093		Page 1 of 5
									TRI Facility	/ ID Nu	
	EPA United States	I R	98134LSKNC32006 unity Right-to-know Act of 1986, ments and Reauthorization Act. Toxic Chemical, Category or Generic Name						.006		
Enviro	onmental Protection Agency	also known as Title III o							Generic Name		
Nickel Con									mpou	pounds	
WHERE TO SEND COMPLETED FORMS: 1. TRI Data Processing Center P.O. Box 10163 Fairfax, VA 22038 *** File Copy Only: Do Not Submit Paper Form to EPA ***							2. APPROPRIATE STATE OFFICE (See instructions in Appendix F)				
	s section only applies if	p to two code(s))	W	Vithdrawal (enter up to	two c	ode(s))			
	ithdrawing a previously otherwise leave			[]	[]				[][]		
Importar	nt: See Instructions to deter	mine when "Not Applicable ((NA)" boxes should	be ch	ecked.		********				
			art I. FACILITY ID	ENTII	FICATION INFO	RMATION					
	N 1. REPORTING YEAR										
SECTIO	N 2. TRADE SECRET IN	FORMATION				·		·			
2.1 Are you claiming the toxic chemical identified on page 2 trade secret? [] Yes (Answer question 2.2; Attach substantiation forms) [X] NO (Do not answer 2.2; Go to Section 3) 2.2 Is this copy [] Sanitized [] Unsanitized (Answer only if "YES" in 2.1)											
SECTIO	N 3. CERTIFICATION (In	nportant: Read and sign after	completing all forn	n secti	ons.)			·			
I hereby and valu	certify that I have reviewed es in this report are accurate	I the attached documents and based on reasonable estimat	that, to the best of tes using data availa	my kn able to	owledge and belie	f, the submitted i	nform	ation is true a	ind complet	e and th	at the amounts
Name a	nd official title of owner/op	erator or senior management	official:		nature: Date Signed:						
File Co	opy Only: Do Not Subn	nit Paper Form to EPA		File	e Copy Only: Do Not Submit Paper Form to EPA XX/XX/XXXX						:/XX/XXXX
SECTIO	N 4. FACILITY IDENTIF	CATION									
4.1					TRI Facility	ID Number		98	134LSKN	C3200	16
		ity or Establishment Name AN COPPER WORKS			Facility or Establishment Name or Mailing Address(if different from street address) ALASKAN COPPER WORKS						
		Street 200 6TH AVE S						iling Address BOX 3546			
City/County/State/Zip Code SEATTLE / King / WA / 98134					City/State/Zip Code Country (Non-US) SEATTLE / WA / 98124					ıtry (Non-US)	
4.2	This report of (Important; check a	ontains information for : or b; check c or d if applicab	ole) a. [X	.] An]	Entire facility	b. [] Part of a	facility	facility c. [] A Federal facility d. [] GOCO			
4.3	Techni	cal Contact name	ame JAMES		BROWN	(b) (6)	l Addre	SS	Telephone Number (include area code) 2066235800		
4.4	Public	c Contact name		JAMES I		Email Add (b) (6)		SS		Number 206623	(include area code) 5800
4.5	NAICS	Code(s) (6 digits)	a. 3329 (Primar		b.	c.		d.	e.		f.
4.6					and Bradstreet ber(s) (9 digits)						
					55571						
				b							<u> </u>
SECTIO	N 5. PARENT COMPANY	INFORMATION								***************************************	
	Name of Parent Company		NA []		ALASK	AN (COPPER V	VORKS		
5.2	Parent Company's Dun &	radstreet Number NA []			009255571						

Printed using TRIMEweb

TRI Facility ID Number

	E	981341	98134LSKNC32006						
	PART II. CHEMICA	L - SPEC	IFIC INFORMATION	Toxic Chemical,	Category or Generic Name				
				Nicke	Compounds				
SECTIO	ON 1. TOXIC CHEMICAL IDENTITY		(Important DO NOT complete this section if	you completed Section 2 below	v.)				
	CAS Number (Important: Ent	er only one m	nmber exactly as it appears on the Section 313 list	. Enter category code if reporti	ng a chemical category.)				
1.1			N495		**************************************				
1.2	Toxic Chemical o	r Chemical Ca	ategory Name (Important: Enter only one name ex	cactly as it appears on the Sect	ion 313 list.)				
1.2			Nickel Compounds						
1.2	Generic Chemical Name	(Important: C	omplete only if Part I, Section 2.1 is checked "yes	". Generic Name must be struc	cturally descriptive).				
1.3			NA	······································					
SECTIO	ON 2. MIXTURE COMPONENT IDENTIT	Y (Important	: DO NOT complete this section if you completed	l Section 1 above.)					
2.1	Generic Chemical Nar	ne Provided b	y Supplier (Important: Maximum of 70 characters	Supplier (Important: Maximum of 70 characters, including numbers, spaces, and punctuation.)					
2.1			NA		· · · · · · · · · · · · · · · · · · ·				
SECTIC (Import:	ON 3. ACTIVITIES AND USES OF THE Tant: Check all that apply.)	OXIC CHEM	IICAL AT THE FACILITY						
3.1	3.1 Manufacture the toxic chemical: 3.2		Process the toxic chemical:	vise use the toxic chemical:					
	a. [] Produce b. [] Import								
If produce or import: c. [] For on-site use/processing d. [] For sale/distribution e. [] As a byproduct f. [] As an impurity			a. [] As a reactant b. [] As a formulation component c. [X] As an article component d. [] Repackaging e. [] As an impurity	a. [] As a chemical processing aid b. [] As a manufacturing aid c. [] Ancillary or other use					
SECTIO	N 4. MAXIMUM AMOUNT OF THE TO	XIC CHEMIC	CAL ONSITE AT ANY TIME DURING THE CA	ALENDAR YEAR					
4.1			[04] (Enter two-digit code from instruction p						
SECTIO	N 5.QUANTITY OF THE TOXIC CHEM	ICAL ENTER	UNG EACH ENVIRONMENTAL MEDIUM ON	NSITE					
* *			A. Total Release (pounds/year*) (Enter range code or estimate**)	B. Basis of Estimate (enter code)	C. % From Stormwater				
5.1	Fugitive or non-point air emissions	NA []	В	o					
5.2	Stack or point air emissions	NA[]	A	o					
5.3 Discharges to receiving streams or water bodies (enter one name per box)									

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Stream or Water Body Name

NA

5.3.1

*For Dioxin and Dioxin-like Compounds, report in grams/year
**Range Codes: A=1-10 pounds; B=11-499 pounds; C=500-999 pounds.

EPA FORM R PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)

TRI Facility ID Number	-
 98134LSKNC32006	
 Toxic Chemical, Category or Generic Name	
Niekal Compounds	

SECTIO	N 5. QUANTITY OF THE TOXIC	CHEMIC	AL ENTERING EACH ENVIRO	NMENTAL MED	IUM ONSITE (Continued)			
		NA	A. Total Release (pounds	s/year*) (enter rang	ge code** or estimate)		B. Basis of Estimate (enter code)	
5.4.1	Underground Injection onsite to Class I wells	[X]						
5.4.2	Underground Injection onsite to Class II-V wells	[X]						
5.5	Disposal to land onsite							
5.5.1.A	RCRA subtitle C landfills	[X]						
5.5.1.B	Other landfills	[X]						
5.5.2	Land treatment/application farming	[X]						
5.5.3A	RCRA Subtitle C surface impoundments	[X]						
5.5.3B	Other surface impoundments	[X]						
5.5.4	Other disposal	[X]						
SECTIO	N 6. TRANSFERS OF THE TOXI	С СНЕМІ	CAL IN WASTES TO OFF-SITE	LOCATIONS				
	CHARGES TO PUBLICLY OWNE							
	otal Quantity Transferred to POTWs	and Basis	s of Estimate					
6.1.A.1 ' (enter ra	Total Transfers (pounds/year*) nge code** or estimate)		6.1.A.2 Basis of Estimate (enter code)					
			М1					
	6.1. 1 POTW Name	WEST	POINT TREATMENT PLA	NT				
	POTW Address	1400 U	TAH AVE					
City	SEATTLE	State	WA	County	King	Zip	98199	

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*For Dioxin and Dioxin-like Compounds, report in grams/year
**Range Codes: A=1-10 pounds; B=11-499 pounds; C=500-999 pounds.

						TRI Facility ID Number					
				A FORI				98134LSKNC	232006		
	PART II. C	CHEMICAL -				Toxic Chemical, Category or Generic Name				;	
							Nickel Compounds				
SECTIO	N 6.2 TRANSFE	RS TO OTHER O	F-SITE	LOCATI	ONS						
	6.2.1	Off-Site EPA Ident			(RCRA ID No.)			WAD991281767			
Off-Site Location Name							В	BURLINGTON ENVIRONMENTAL INC			
		Off-Si	ite Addres	38				2024	77TH AVENUE SOL	U TH	
City	KE	NT	State	WA	County	Kir	ıg	Zip	980321362	Country (Non-US)	
	Is loc	ation under contro	l of repor	ting facil	ity or parent comp	oany?			[] Yes [X]] No	
	A. Total Tr (enter rang	ransfers (pounds/yege code** or estima	ar*) ate)			is of Estimate iter code)			Type of Waste Treatment/Lycling/Energy Recovery (er		
		1 . B			1	. C			1 . M24		
74	6.2.2 (Off-Site EPA Ident	ification	Number (RCRA ID No.)				ORD981766124		
		Off-Site L					SAFETY-KLEEN SYSTEMS (714801)				
		Off-Si	te Addres	s				16540 SC	OUTHEAST 130TH ST	TREET	
City CLACKAMAS State OR County C											
City	CLACK	KAMAS	State	OR	County	Clack	amas	Zip	970158944	Country (Non-US)	
City		xAMAS eation under contro	L		•		amas	Zip	970158944	(Non-US)	
City	Is loc		l of report		ity or parent comp		amas	C. 7		(Non-US) No Disposal/	
City	Is loc A. Total Tr (enter rang	ation under contro	l of report		B. Basi	pany?	amas	C. 7	[] Yes [X] Type of Waste Treatment/I	(Non-US) No Disposal/	
City	Is loc A. Total Tr (enter rang	ation under contro ansfers (pounds/ye ge code** or estima	l of report ear*) ate)	ting facil	B. Basi (en	oany? is of Estimate iter code)	amas	C. 7	[] Yes [X] Type of Waste Treatment/E cling/Energy Recovery (er	(Non-US) No Disposal/	
City	Is loc A. Total Tr (enter rang	ansfers (pounds/yege code** or estima 1 . A Off-Site EPA Ident Off-Site L	l of reporterate) ate) tification l	ting facili	B. Basi (en	oany? is of Estimate iter code)	amas	C. T	[] Yes [X] Type of Waste Treatment/E cling/Energy Recovery (er 1 . M93	(Non-US) No Disposal/ nter code)	
City	Is loc A. Total Tr (enter rang	ansfers (pounds/yege code** or estima 1 . A Off-Site EPA Ident Off-Site L	l of report	ting facili	B. Basi (en	oany? is of Estimate iter code)	amas	C. 1 Recy	[] Yes [X] Type of Waste Treatment/I cling/Energy Recovery (er 1 M93 AZD980735500	Non-US) No Disposal/ nter code)	
City	Is loc A. Total Tr (enter rang	ansfers (pounds/yege code** or estima 1 . A Off-Site EPA Ident Off-Site L	l of reporterate) ate) tification l	ting facili	B. Basi (en	oany? is of Estimate iter code)		C. 1 Recy	[] Yes [X] Type of Waste Treatment/T cling/Energy Recovery (er 1. M93 AZD980735500 ORLD RESOURCES C	Non-US) No Disposal/ nter code)	
	A. Total Trace (enter range) 6.2.3 (ansfers (pounds/yege code** or estima 1 . A Off-Site EPA Ident Off-Site L	l of report ear*) ate) diffication 1 cocation N te Addres	Number (Name	B. Basi (en l	oany? Is of Estimate Iter code) . O		C. T Recy WC 8113 W	[] Yes [X] Type of Waste Treatment/T cling/Energy Recovery (er 1. M93 AZD980735500 ORLD RESOURCES COVEST SHERMAN STE	(Non-US) No Disposal/ nter code) CO REET Country (Non-US)	
	A. Total Trace (enter range) 6.2.3 (TOLL Is loc A. Total Trace	ansfers (pounds/ye e code** or estime 1 . A Off-Site EPA Ident Off-Site L Off-Site ESON	l of report ear*) ate) tification I cocation N te Addres State I of report	Number (Name	B. Basi (en l l RCRA ID No.) County ity or parent comp	oany? Is of Estimate Iter code) . O		C. T Recy WC 8113 W Zip	[] Yes [X] Type of Waste Treatment/I cling/Energy Recovery (er 1. M93 AZD980735500 PRLD RESOURCES C VEST SHERMAN STE 853533300	(Non-US) No Disposal/ nter code) CO REET Country (Non-US) No	
	A. Total Trace (enter range) 6.2.3 (TOLL: Is loc A. Total Trace (enter range)	ansfers (pounds/yege code** or estima 1 . A Off-Site EPA Ident Off-Site L Off-Si ESON ation under control	l of report ear*) ate) tification I cocation N te Addres State I of report	Number (Name	B. Basi (en RCRA ID No.) County ity or parent comp B. Basi (en	s of Estimate ter code) . O Mario pany? s of Estimate		C. T Recy WC 8113 W Zip	[] Yes [X] Type of Waste Treatment/I cling/Energy Recovery (er 1. M93 AZD980735500 PRLD RESOURCES COVEST SHERMAN STE 853533300 [] Yes [X] Type of Waste Treatment/I	(Non-US) No Disposal/ nter code) CO REET Country (Non-US) No	
	A. Total Trackenter range 6.2.3 (TOLL Is loc A. Total Trackenter range 1	ansfers (pounds/yege code** or estima 1 . A Off-Site EPA Ident Off-Site L Off-Si ESON ation under control ansfers (pounds/yege code** or estima 2374	l of report ear*) ate) tification I cocation N te Addres State I of report ear*) ate)	Number (Name SS AZ Iting facility	B. Basi (en RCRA ID No.) County ity or parent comp B. Basi (en 1 ONSITE WASTI	many? is of Estimate ter code) . O Mario many? s of Estimate ter code) . C E TREATMENT M	copa METHODS AND	C. 1 Recy WO 8113 W Zip C. 1 Recy	[] Yes [X] Type of Waste Treatment/I cling/Energy Recovery (er 1 . M93 AZD980735500 PRLD RESOURCES COVEST SHERMAN STERMAN ST	(Non-US) No Disposal/ nter code) CO REET Country (Non-US) No Disposal/ nter code)	
City	A. Total Trackenter range 6.2.3 (TOLL Is loc A. Total Trackenter range 1	ansfers (pounds/yege code** or estima 1 . A Off-Site EPA Ident Off-Site L Off-Si ESON ation under control ansfers (pounds/yege code** or estima 2374	l of report ear*) ate) tification I cocation N te Addres State I of report ear*) ate)	Number (Name SS AZ Iting facility	B. Basi (en RCRA ID No.) County ity or parent comp B. Basi (en 1 ONSITE WASTI	many? is of Estimate ter code) . O Mario many? s of Estimate ter code) . C E TREATMENT M	copa METHODS AND	C. 1 Recy WO 8113 W Zip C. 1 Recy	[] Yes [X] Type of Waste Treatment/I cling/Energy Recovery (er 1. M93 AZD980735500 PRLD RESOURCES COVEST SHERMAN STE 853533300 [] Yes [X] Type of Waste Treatment/I cling/Energy Recovery (er 1. M24	(Non-US) No Disposal/ nter code) CO REET Country (Non-US) No Disposal/ nter code)	

b. Waste Treatment Method(s) Sequence

[enter 3-character code(s)]

7A. 1 b

2:H111 3:H101

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Waste Stream

(enter code)

7A. 1 a

*For Dioxin and Dioxin-like Compounds, report in grams/year **Range Codes: A=1-10 pounds; B=11-499 pounds; C=500-999 pounds.

Efficiency

Estimate

7A. 1 d

E3

EPA FORM R PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)

TRI Facility ID Number

98134LSKNC32006

Toxic Chemical, Category or Generic Name

Nickel Compounds

SECTION 7B. ON-SITE ENERGY RECOVERY PROCESSES

[X] Not Applicable (NA) - Check here if no on-site energy recovery is applied to any waste

stream containing the toxic chemical or chemical category.

Energy Recovery Methods [enter 3-character code(s)]

SECTION 7C. ON-SITE RECYCLING PROCESSES

[\mathbf{X}] Not Applicable (NA) - Check here if no on-site recycling is applied to any waste

stream containing the toxic chemical or chemical category.

Recycling Methods [enter 3-character code(s)]

SECTIO	ON 8. SOURCE REDUCTION AND RECYCLING ACTIVITIES							
		Column Prior Ye (pounds/ye	ar	Column I Current Reportin (pounds/yea	ng Year	Column C Following Year (pounds/year*)	Column D Second Following Year (pounds/year*)	
8.1								
8.1a	Total on-site disposal to Class I Underground Injection Wells, RCRA Subtitle C landfills, and other landfills	NA	NA		NA	NA		
8.1b	Total other on-site disposal or other releases	255		255		255	10	
8.1c	Total off-site disposal to Class I Underground Injection Wells, RCRA Subtitle C landfills, and other landfills	0		0		0	0	
8.1d	Total other off-site disposal or other releases		5		5	5		
8.2	Quantity used for energy recovery onsite	NA		NA	······································	NA	NA	
8.3	Quantity used for energy recovery offsite	NA		NA	*****	NA	NA	
8.4	Quantity recycled onsite	NA		NA		NA	NA	
8.5	Quantity recycled offsite	5249		2629		255	760	
8.6	Quantity treated onsite	NA		NA		NA	NA	
8.7	Quantity treated offsite	NA		NA		NA	NA	
8.8	Quantity released to the environment as a result of remedial actions, catastrophic events, or one-time events not associated with production p	уеаг)	NA					
8.9	Production ratio or activity index		i		·	0.95		
8.10	Did your facility areas in any analysis of the facility of the							
	Source Reduction Activities [enter code(s)]				to Identi	fy Activity (enter	codes)	
8.10. 1	W19		Т	01		r03	Т04	
8.10. 2	W29	100 mm	Т	01		T03	T04	
8.10. 3	W39	- 1 17	T	T01		Г03	Т04	
8.11	8.11 If you wish to submit additional optional information on source reduction, recycling, or pollution control activities, check "Yes." Yes []							

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*For Dioxin and Dioxin-like Compounds, report in grams/year

1 2 3 4 5 Additional Info	
TRI Facility ID Number	
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Toxic Chemical, Category or Generic Name	
Nickel Compounds	

Additional optional information on source reduction, recycling, or pollution control activities.